

From: David Page [dpage@mkblaw.net]
Sent: Monday, April 18, 2005 4:06 PM
To: Olsen, Roger; bfisher@lithochim.com
Cc: choye@landrethlaw.com; Tina Pilgrim
Subject: FW: Illinois River Research

Spoke to Marc Nelson. If you go to this link and clique on AWRC MSC you can access Nelson's reports.

David P. Page
Miller Keffer & Bullock, PC
222 South Kenosha
Tulsa, OK 74120
(918)584-2001- Phone
(918) 743-6689 - Facsimile
dpage@mkblaw.net

Confidentiality Notice:

This message is being sent by or on behalf of a lawyer. It is intended exclusively for the individual or entity to which it is addressed. This communication may contain information that is proprietary, privileged, or confidential, or otherwise legally protected from disclosure. If you are not the named addressee, you are not authorized to read, print, copy or disseminate this message or any part of it. If you have received this message in error, please notify the sender immediately by e-mail and delete all copies of the message.

From: Marc Nelson [mailto:manelson@uark.edu]
Sent: Monday, April 18, 2005 3:01 PM
To: David Page
Subject: Re: Illinois River Research

http://www.uark.edu/depts/awrc/pub_indexBD.htm

At 10:12 AM 4/14/2005, you wrote:

Mr. Nelson, I have seen your research on phosphorous loading in the Illinois River and would like to discuss it with you. Is there a good time to call? Thanks.

David P. Page
Miller Keffer & Bullock, PC
222 South Kenosha
Tulsa, OK 74120
(918)584-2001- Phone
(918) 743-6689 - Facsimile
dpage@mkblaw.net

Confidentiality Notice:

This message is being sent by or on behalf of a lawyer. It is intended exclusively for the individual or entity to which it is addressed. This communication may contain information that is proprietary, privileged, or confidential, or otherwise legally protected from disclosure. If you are not the named addressee, you are not authorized to read, print, copy or disseminate this message or any part of it. If you have received this message in error, please notify the sender immediately by e-mail and delete all copies of the message.